FROM : BEASLEY LAND SURVEYING IMC U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

IMC PHONE NO.: 843 650 7723 Mar. 04 2015 05:39PM P6
ELEVATION CERTIFICA!E / CMB No. 1660-0008
Important: Read the instructions on pages 1-93/5/1 Expiration Date: July 31, 2015

| / | CMB | No. | 1660-0 | 008 | | |
|---|--------|------|--------|------|----|----|
| | Evnira | tion | Date | Lidy | 31 | 20 |

| A1. Building Owner's Name | | SEC | TION | A - PROP | ERTY INFOR | RMATION | | | | PANY USE |
|--|--|--|--|--|--|---|---|---|---|-----------------------------|
| | e Bridge | s Custom Homes, | Inc. | | | | Policy | Numbe | Mi interpret | or and Mill |
| A2. Building Street Address | s (including Apt., | Unit, Suite, and/or | Bldg. | No.) or P.O. | Route and Box | × No. | Com | any NA | IC Number. | |
| 437 Battey Drive City Myrtle Beach | | | - | State SC | ZIP Code | 29588 | <u> </u> | | | |
| 3. Property Description (Lo Lot 44 Somerset Cove | t and Block Num Tax Map: 19 | | lumbe | r, Legal Desc | cription, etc.) | | | | | |
| 4. Building Use (e.g., Resid | | | | ory, etc.) | | | | | | Residential |
| 5. Lathude/Longitude: Lat. | N33d 37' 34.8" | Long. W079d 01* | <u>48.7*</u> | | | Horizontal Datur | n: 🗆 N | AD 1927 | DAN 🖾 v | 1983 |
| 6 Attach at least 2 photogr | raphs of the build | ding if the Certificat | e is be | eing used to d | obtain flood ins | iurance. | | | | |
| Building Diagram Number For a building with a cra | | osure(s): | | | A9. For a | a building with an atta | ached ga | rage: | | |
| a) Square footage of cr | awispace or enc | :losure(s) | <u>N/A</u> | sq ft | | Square footage of att | | | 398 | sq ft |
| b) Number of permane or enclosure(s) within | | | N/A | | | Number of permanen vithin 1.0 foot above | | | in the attacl | hed garage |
| c) Total net area of floo | | | NA | sq in | | Total net area of floor | | | .b <u>Q</u> | sq in |
| d) Engineered flood op | enings? | Yes 🖾 No | | | d) E | Engineered flood ope | nings? | | Yes 🗵 | No |
| | SEC | TION B - FLOOI | DINS | URANCE R | RATE MAP (F | IRM) INFORMAT | ON | | | |
| S1. NFIP Community Name Horry County | & Community N 450104 | lumber | 82. | County Name | e Horry | | -8 3. S | tate | SC | |
| 45051C0670 | -85. Suffix H | 26. FIRM Index 9-17-2003 | Date | Effective | FIRM Panel PRevised Date -03-2004 | Zone(s) | -6 | | Flood Eleva se base floo 23' | ation(s) (Zone od depth) |
| 0. Indicate the source of | the Base Flood f | Elevation (BFE) dat | a or b | ase flood der | oth entered in I | tem B9. | | | | |
| FIS Profile | | Community De | | | | e: LOMR 04-04-203 | <u>P</u> | | | |
| 11. Indicate elevation datu | | | | | 3891 DVAN | _ | | | | |
| 12. Is the building located | | | | | | | | | Yes 🗵 | No |
| Designation Date: | , 5 551512. 241 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Ĺ | CBRS | OPA | | | | | |
| • | | | | | | | | | | |
| | SECTIO | N C - BUILDING | SELE | VATION IN | FORMATIO | N (SURVEY REQ! | JIRED) | | | <u></u> |
| A de | SECTIO | N C - BUILDING | ELE | VATION IN | FORMATIO | N (SURVEY REQI | JIRED) | | | <u> </u> |
| 1. Building elevations are | based on: | Construction C | Orawin | igs* | Building V | N (SURVEY REQU | JIRED) | Finishe | ed Construct | tion |
| 1. Building elevations are *A new Elevation Certifi Elevations Zones A1- | based on: cate will be requi | Construction (ired when construction (with BFE), VE, V1 | Drawin tion of -V30, | igs* f the building V (with BFE) | Building Unis complete. | nder Construction* | × | | | |
| 1. Building elevations are *A new Elevation Certifi 2. Elevations – Zones A1- below according to the | based on: icate will be requi -A30, AE, AH, A building diagram | Construction (ired when construction (with BFE), VE, V1 | Drawin tion of -V30, 17. In F | igs* f the building V (with BFE) Puerto Rico o | Building Unis complete.), AR, AR/A, Alonly, enter mete | nder Construction* | × | | | |
| 1. Building elevations are 14 new Elevation Certification 2 Elevations – Zones A1- below according to the Benchmark Utilized: Mo | based on: cate will be requi- A30, AE, AH, A building diagram onument 26-034 | Construction Cired when construction (with BFE), VE, V1 specified in Item A | Drawin tion of -V30, 17. In F | igs* f the building V (with BFE) Puerto Rico of /ertical Datur | Building Unis complete.), AR, AR/A, Alonly, enter metern: NGVD 29 | nder Construction* R/AE, AR/A1-A30 _, A | ⊠ .R/AH, A | RVAÓ. C | complete Ite | |
| Elevations – Zones A1- below according to the Benchmark Utilized: Mc | based on: icate will be requi- A30, AE, AH, A building diagram onument 26-034 n used for the ele | Construction Construction Construction Construction BFE), VE, V1 specified in Item Acoustions in Items at | Orawin tion of -V30, 17. In F V | igs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. | Building Unis complete.), AR, AR/A, Alinly, enter mete n: NGVD 29 | nder Construction* R/AE, AR/A1-A30 _, A | ⊠ .R/AH, A | RVAÓ. C | complete Ite | |
| 21. Building elevations are 22 A new Elevation Certifications—Zones A1— 23 below according to the 24 Benchmark Utilized: Mo | based on: icate will be requi- A30, AE, AH, A building diagram onument 26-034 n used for the ele | Construction Construction Construction Construction BFE), VE, V1 specified in Item Acoustions in Items at | Orawin tion of -V30, 17. In F V | igs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. | Building Unis complete.), AR, AR/A, Alinly, enter mete n: NGVD 29 | nder Construction* R/AE, AR/A1-A30, Aers. 29 NAVD 1988 | ⊠ .R/AH, A] Other/ eck the r | RVAO. C Source: neasure | complete Ite | |
| 1. Building elevations are *A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation datur | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 n used for the ele g elevations must | Construction (ired when construction (with BFE), VE, V1 specified in Item A evations in Items at the the same as the | Orawin tion of -V30, i7, in F V throu at use | igs* f the building V (with BFE) Puerto Rico o /ertical Datun igh h) below. ed for the BFE | Building Unis complete.), AR, AR/A, Alonly, enter metering NGVD 29 X NGVD 192 | nder Construction* R/AE, AR/A1-A30, Aers. 29 NAVD 1988 | .R/AH, A Other/ eck the r | R/AÓ. C Source: neasure et | complete Ite | |
| Building elevations are *A new Elevation Certifi Elevations – Zones A1- below according to the Benchmark Utilized: Mc indicate elevation datur Datum used for building | based on: icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations must | Construction (ired when construction (with BFE), VE, V1 specified in Item A evations in Items at the the same as the | Orawin tion of -V30, i7, in F V throu at use | igs* f the building V (with BFE) Puerto Rico o /ertical Datun igh h) below. ed for the BFE | Building Unis complete.), AR, AR/A, Alinly, enter meter M. NGVD 192 M. NGVD 192 | nder Construction* R/AE, AR/A1-A30, A ers. P9 NAVD 1988 C | ⊠ .R/AH, A | RVAO. C Source: neasure et [| ment used. I meters | |
| 1. Building elevations are A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (in | based on: icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations must including baseme | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items at the the same as the ent, crawlspace, or | Orawin tion of -V30, 7. In F V) throught use | igs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. Ed for the BFE sure floor) | □ Building Unis complete.), AR, AR/A, Alinly, enter mete n: NGVD 29 ☑ NGVD 192 | nder Construction* R/AE, AR/A1-A30, A PS NAVD 1988 [Ch | R/AH, A Other/ eck the r fe | RVAO. C Source: neasure et et et et | ment used. meters meters meters meters | |
| 2 Building elevations are A new Elevation Certification Elevations – Zones A1- below according to the Benchmark Utilized: Modicate elevation dature Datum used for building a) Top of bottom floor (iii) Top of the next higher | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 mused for the ele g elevations musi including baseme or floor horizontal struct | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items at the the same as the ent, crawlspace, or | Orawin tion of -V30, 7. In F V) throught use | igs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. Ed for the BFE sure floor) | Building Unis complete.), AR, AR/A, Alionly, enter metern: NGVD 29 NGVD 192 | nder Construction* R/AE, AR/A1—A30, A ers. 29 NAVD 1988 C Ch 25.2 | R/AH, A Other/ eck the r fe fe fe fe | RVAO. C Source: neasure et ——————————————————————————————————— | ment used. I meters meters meters meters meters meters meters | |
| A new Elevations are "A new Elevation Certification - Zones A1-below according to the Benchmark Utilized: Modificate elevation daturn Datum used for building a) Top of bottom floor (ib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of respective to the next elevation elevat | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 In used for the ele gelevations must including baseme or floor horizontal struct to of stab) machinery or equi- | Construction (ired when construction (with BFE), VE, V1 specified in Item A evations in Items at the the same as the ent, crawlspace, or ural member (V Zo | Drawin tion of -V30, 7. In F V) throu lat use enclose nes or | igs* f the building V (with BFE) Puerto Rico o /ertical Datun igh h) below. ed for the BFE sure floor) | Building Unis complete.), AR, AR/A, Alinly, enter metering NGVD 29 MINGVD 192 | nder Construction* R/AE, AR/A1—A30, A ers. P9 NAVD 1988 C Ch 25.2 N/A. | R/AH, A Other/ eck the r fe | RVAO. C Source: neasure et ——————————————————————————————————— | ment used. meters meters meters meters | |
| 1. Building elevations are A new Elevation Certifi Elevations - Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct to of siab) machinery or equipment and loca | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items at the the same as the ent, crawlspace, or tural member (V Zo dipment servicing that ion in Comments) | Drawin tion of -V30, 7. In F V) throu lat use enclose nes or | igs* f the building V (with BFE) Puerto Rico o /ertical Datun igh h) below. ed for the BFE sure floor) | Building Unis complete.), AR, AR/A, Alinny, enter metering INGVD 29 X NGVD 192 | nder Construction* R/AE, AR/A1-A30, A ers. PS NAVD 1988 C Ch 25.2 N/A. N/A. | R/AH, A Other/ eck the r fe fe fe fe | RVAO. C | ment used. I meters meters meters meters meters meters meters | |
| Building elevations are "A new Elevation Certifi Elevations – Zones A1- below according to the Benchmark Utilized: Mo Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (fini | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct of siab) machinery or equipment and local ished) grade next | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zouprement servicing that ion in Comments) to building (LAG) | Drawin tion of -V30, 17, in F V) throu pat use enclose enclose | igs* f the building V (with BFE) Puerto Rico o /ertical Datun igh h) below. ed for the BFE sure floor) | Building Unis complete.), AR, AR/A, Alinly, enter meteric NGVD 29 MINGVD 192 | nder Construction* R/AE, AR/A1—A30, A ers. 29 NAVD 1988 C Ch 25.2 N/A N/A N/A 23.8 | R/AH, A Other/ eck the r fe fe fe fe fe fe fe | RVAO. C Source: neasure et et et et et | ment used. I meters meters meters meters meters meters meters meters | |
| Building elevations are "A new Elevation Certifi Elevations – Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equ | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations must including baseme or floor horizontal struct of slab) machinery or equipment and local ished) grade next | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zoural member (V Zoura) | Orawin tion of -V30, 17. In F V) throu at use enclose nes or | gs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. ed for the BFE sure floor) hly) | Building Utis complete.), AR, AR/A, Alinly, enter meter MSVD 29 NGVD 192 | nder Construction* R/AE, AR/A1—A30, A ers. 29 NAVD 1988 C Ch 25.2 N/A. N/A. 23.8 23.8 | R/AH, A Other/ eck the r fe fe fe fe fe | RVAO. C | ment used. Inters meters meters meters meters meters meters meters | |
| Building elevations are *A new Elevation Certifi Elevations – Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (fini g) Highest adjacent (fini | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct to of slab) machinery or equipment and local ished) grade next ished) grade next ished) grade next ished grade next | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zo dipment servicing that to building (LAG) at to building (HAG) atton of deck or starting when the construction of deck or starting the construction of the construction of deck or starting when the construction of deck or starting when the construction of deck or starting when the construction of the construction of deck or starting when the construction of the construc | Drawin tion of -V30, 17, in F throught use enclose enclose ne built tirs, inc | igs* If the building If the building If the building If the BFE If | Building Unis complete. AR, AR/A, Aliny, enter metern: NGVD 29 NGVD 192 NGVD 192 Building Unis complete. | nder Construction* R/AE, AR/A1—A30, A ers. 29 NAVD 1988 C Ch 25.2 N/A N/A 23.8 23.8 23.8 24.0 24.2 | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |
| Building elevations are "A new Elevation Certification - Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation daturn Datum used for building a) Top of bottom floor (i b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equity) f) Lowest adjacent (finity) Highest adjacent grad | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct of siab) machinery or equipment and local ished) grade next ished) grade next ished) grade next ished and sealed b | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zoutipment servicing that to building (LAG) at to building (HAG) at to building (HAG) at to Building (HAG) at the same servicing that to building (HAG) at the building (HAG) at the building (HAG) at the same service of the same servi | Orawin tion of -V30, 17. In F 19. 19. Ithrought use enclose enclose ines or in | igs* If the building V (with BFE) Puerto Rico o Vertical Datun gh h) below. ad for the BFE sure floor) hly) ding cluding struct ENGINEER eer, or archite my best effor | Building Unis complete.), AR, AR/A, Alinuty, enter meternity in NGVD 29 X NGVD 192 E. tural support , OR ARCHITest authorized to interpret is | nder Construction* R/AE, AR/A1—A30, A ers. P9 NAVD 1988 C Ch 25.2 N/A N/A 23.8 23.8 24.0 24.2 FECT CERTIFICA by law to certify elevithe date evaluable. | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |
| Building elevations are "A new Elevation Certifi Elevations - Zones A1- below according to the Benchmark Utilized: Mo Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (fini g) Highest adjacent (fini h) Lowest adjacent grad | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct of slab) machinery or equipment and local ished) grade next ished) grade next ished) grade next ished) grade next ished grade next ished grade next ished grade next ished at lowest elev- SECTIO med and sealed b information on the statement may be | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zouten and the construction of Comments) to building (LAG) at to building (HAG) atton of deck or state of the construction of the con | Orawin tion of -V30, 17. In F V) throught use enclose enclose the built tirs, inc OR, I enginesents or im | gs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. ed for the BFE sure floor) ding cluding struct ENGINEER eer, or archite my best effor prisonment u | Building Unis complete.), AR, AR/A, Al and the meter meter meter meter. NGVD 192 E. tural support , OR ARCHITect authorized to interpret to under 18 U.S. | nder Construction* R/AE, AR/A1—A30, A ers. P9 NAVD 1988 C Ch 25.2 N/A. N/A. 23.8 23.8 24.0 24.2 FECT CERTIFICA by law to certify elevithe dete eveileble. Code, Section 1001. | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |
| Building elevations are A new Elevation Certification - Zones A1- below according to the Benchmark Utilized: Modeling indicate elevation dature Datum used for building a) Top of bottom floor (in the lowest of the lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grade information. I certify that the understand that any false is Check here if comments | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct of slab) machinery or equipment and local ished) grade next de at lowest elevi- sed and sealed b information on the tatement may be s are provided or | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zouten and the construction of Comments) to building (LAG) at to building (HAG) atton of deck or state of the construction of the con | Orawin tion of -V30, 17. In F V V V V V V V V V V V V V V V V V V | gs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. ed for the BFE sure floor) hlly) ding cluding struct ENGINEER eer, or archite my best effor prisonment ue e latitude and | Building Utis complete.), AR, AR/A, Al anly, enter metern: NGVD 29 NGVD 192 Itural support OR ARCHIT act authorized to interpret to under 18 U.S. Complete in S. | nder Construction* R/AE, AR/A1—A30, A ers. PS NAVD 1988 C Ch 25.2 N/A. N/A. 23.8 24.0 24.2 FECT CERTIFICA by law to certify elevithe dete eveileble. Code, Section 1001. ection A provided by | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |
| Building elevations are "A new Elevation Certifi Elevations - Zones A1- below according to the Benchmark Utilized: Mo Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (finity) Highest adjacent (finity) his certification is to be sign from the continuous to the comments Check here if comments Check here if attachments | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct o of siab) machinery or equipment and local ished) grade next ished) grade next ished grade next ished grade next ished information on the tatement inay be s are provided or ints. | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zouten and the construction of Comments) to building (LAG) at to building (HAG) atton of deck or state of the construction of the con | Orawin tion of -V30, 17. In F V V V V V V V V V V V V V V V V V V | gs* f the building V (with BFE) Puerto Rico o /ertical Datun gh h) below. ed for the BFE sure floor) ding cluding struct ENGINEER eer, or archite my best effor prisonment u | Building Utis complete.), AR, AR/A, Al anly, enter metern: NGVD 29 NGVD 192 Itural support OR ARCHIT act authorized to interpret to under 18 U.S. Complete in S. | nder Construction* R/AE, AR/A1—A30, A ers. P9 NAVD 1988 C Ch 25.2 N/A. N/A. 23.8 23.8 24.0 24.2 FECT CERTIFICA by law to certify elevithe dete eveileble. Code, Section 1001. | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |
| Building elevations are "A new Elevation Certifi Elevations – Zones A1- below according to the Benchmark Utilized: Mo Indicate elevation datur Datum used for building a) Top of bottom floor (i b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (finity) Highest adjacent (finity) Highest adjacent grad This certification is to be significant in. I certify that the understand that any false s Check here if comments | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct o of siab) machinery or equipment and local ished) grade next ished) grade next ished grade next ished grade next ished information on the tatement inay be s are provided or ints. | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zouten and the construction of Comments) to building (LAG) at to building (HAG) atton of deck or state of the construction of the con | Orawin tion of -V30, 17. In F V V V V V V V V V V V V V V V V V V | rigs* If the building V (with BFE) Puerto Rico o Vertical Datun gh h) below. ed for the BFE sure floor) Inly) ding Cluding struct ENGINEER eer, or archite my best effor prisonment ue e latitude and sed land surv | Building Utis complete.), AR, AR/A, Al anly, enter metern: NGVD 29 NGVD 192 Itural support OR ARCHIT act authorized to interpret to under 18 U.S. Complete in S. | R/AE, AR/A1—A30, A ers. PS NAVD 1988 C Ch 25.2 N/A. N/A. 23.8 24.0 24.2 FECT CERTIFICA by law to certify elevithe date evailable. code, Section 1001. ection A provided by Yes No | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |
| Building elevations are A new Elevation Certification - Zones A1- below according to the Benchmark Utilized: Modeling indicate elevation dature Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of reflection (Describe type of equity of the property of t | based on. icate will be requi- A30, AE, AH, A building diagram onument 26-034 in used for the ele g elevations musi- including baseme or floor horizontal struct o of siab) machinery or equipment and local ished) grade next ished) grade next ished grade next ished grade next ished information on the tatement inay be s are provided or ints. | Construction I ired when construct (with BFE), VE, V1 specified in Item A evations in items a) to be the same as the ent, crawlspace, or tural member (V Zouten and the construction of Comments) to building (LAG) at to building (HAG) atton of deck or state of the construction of the con | Orawin tion of -V30, 7. In V) through the contents of the con | rest the building V (with BFE) Puerto Rico o Vertical Datum gh h) below. ad for the BFE sure floor) hily) ding cluding struct ENGINEER eer, or archite my best effor prisonment u e latitude and sed land sur | Building Utis complete.), AR, AR/A, Al anly, enter meter meter. INGVD 29 INGVD 192 Interpret and an annual support. OR ARCHIT and an annual support in an annual support. Interpret an annual support. | nder Construction* R/AE, AR/A1—A30, A ers. P9 NAVD 1988 C Ch 25.2 N/A. N/A. 23.8 23.8 24.0 24.2 FECT CERTIFICA by law to certify elevithe data evailable. code, Section 1001. ection A provided by Yes No | R/AH, A Other/ eck the r fe fe fe fe fe fe fe fe | RVAO. C | ment used. meters meters meters meters meters meters meters meters meters | |